

HampshireTM Owner's Manual

READ AND SAVE THESE INSTRUCTIONS!

Safety and the proper operation of your Casablanca fan both require a thorough knowledge of the product and proper installation; therefore, before attempting to install and operate your Casablanca fan, read this owner's manual completely and carefully. Retain this manual for future reference.

CAUTION: To avoid possible electrical shock, make certain that electricity is turned off at the circuit breaker or fuse box before attempting any installation procedure.

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INTRODUCTION

BEFORE YOU START

- CAUTION: RISK OF ELECTRICAL SHOCK! Installation is to be in accordance with the National Electrical Code, ANSI/NFPA 70-1999, and local codes. All wiring must be performed in accordance with national and local electrical codes. If you are unfamiliar with the wiring codes, you should use a qualified electrician. To avoid overheating and possible damage to other equipment, do not install control to a receptacle, fluorescent light fixture, motor operated appliance, or transformer-supplied appliance.
- This fan is designed to be installed on an existing electrical outlet box. The outlet box must be UL Listed for ceiling fan
 installations, if it is not, a new box must be installed. Casablanca extension poles are available for sloped or high ceiling
 installations.
- This ceiling fan requires a grounded electrical supply of 120 VAC, 60 Hz and a minimum 15 amp circuit. The maximum current requirement for the fan with light fixture is 2.3 amps. The fan uses about 1 amp or 100 watts. Maximum light current is about 1.25 amps or 150 watts of lighting.
- Where wire nuts are employed, be sure all bare wires are within the connectors. When installing the canopy hatch, make sure all wires are within the canopy and that no wires are being pinched.
- WARNING: Do not bend the blade brackets when installing the brackets, balancing the blades or cleaning the fan. Do not insert foreign objects in between the rotating fan blades.
- WARNING: To reduce the risk of fire or electric shock, do not use this fan with any solid state speed control device. Use only the control provided with or recommended for this fan.

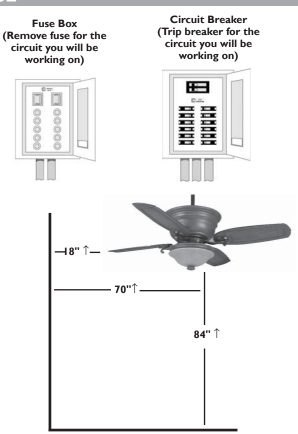
Unpacking

Before assembling and installing your ceiling fan, remove all parts from the shipping cartons and check them against the parts listed in the parts guide. Before discarding packaging material, be certain that all parts have been removed.

For best performance and for your warranty to be valid, use only genuine Casablanca blades, light fixtures, and accessories.

SAFE USE

- The blades in each pack are matched for equal weight to assure smooth fan operation. If more than one fan is being installed, be careful not to mix blades from different cartons.
- Inspect the contents of your carton for possible shipping or handling damage. If parts are missing or damaged, call 1-888-227-2178.
- It is always a good idea to have an assistant to help with the installation.
- When cleaning, painting, or working near your fan, be very careful of the fan and blades. Always turn the power OFF to the ceiling fan before working on it or replacing lightbulbs.
- Never insert anything into the path of the fan blades while the fan is in operation.
- Never install a fan over a pool or spa.
- Never operate a fan that has been damaged in any way. Contact Casablanca Fan Company by calling 1-888-227-2178, or contact your local authorized Casablanca dealer for assistance in obtaining service.





MOUNTING RECOMMENDATIONS

GENERAL GUIDELINES

Before mounting your Casablanca fan, read the following helpful recommendations. The location of the fan, air circulation, and fan size are all important factors to consider before installation.

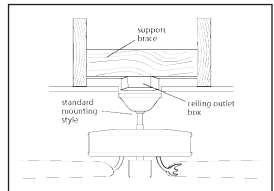
Location

Ceiling fans have practical uses in almost every room in your home. We suggest you follow these mounting recommendations as you decide where to install your Casablanca fan.

- For safety reasons, the fan blades must be a minimum of 7' above the floor.
- · Do not locate the fan in a doorway or above a swinging door.
- In bedrooms, fans work best when mounted above the foot of the bed.
- Over pool tables, be sure to provide plenty of clearance to avoid damage from pool cues.
- In kitchens be sure to allow for open cupboard doors to clear the fan blades.
- Do not install a fan close to or over a pool or spa. High humidity combined with corrosive gases will destroy the finish and warp the blades.



Variable fan speed capability permits the use of a full-size 52" fan even in smaller rooms. For very large rooms, two fans may be needed.



SLOPED CEILING INSTALLATIONS

SUGGESTED EXTENSION POLE LENGTHS					
Ceiling Height	Pole Length				
8' 0"	standard				
8' 6"	standard				
9' 0"	6"				
9' 6"	12"				
10' 0"	12"				
11'0"	18"				
12' 0"	24"				
13' 0"	36"				
l4' 0"	48"				

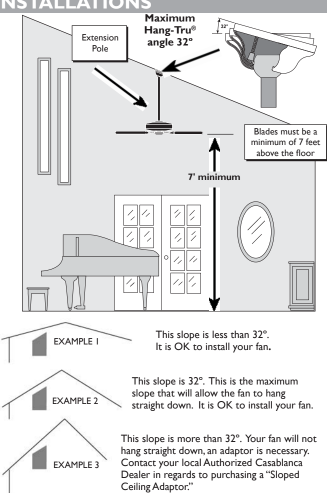
When to Use Extension Poles

For optimum performance and appearance, an extension pole should be used with your Casablanca fan when installing on high (cathedral) ceilings or sloped ceilings. Casablanca offers standard poles in increments of 6" up to 5'. Custom poles are available in lengths up to 9'9". See your Authorized Casablanca Dealer for details.

NOTE: Fan may wobble or vibrate if pole length is not long enough and inside blade is too close to downslope or side wall. Extending pole length will usually solve problem.

Calculation of Ceiling Angle

Use the tear-off *Ceiling Angle Template* card inserted in this manual. It provides you with a simple "go" or "no-go" for installing your fan on a sloped ceiling.





FAN INSTALLATION

GETTING STARTED

Installing a New Ceiling Fixture Outlet Box

If you do not have an existing fixture located where you wish to place your Casablanca fan, an approved ceiling fixture outlet box must be installed and wired.

WARNING!

To reduce the risk of fire, electrical shock, or personal injury, mount to outlet box marked "Acceptable Fan Support of 22.7 kg (50 lbs.) or less" using the mounting hardware provided with the outlet box.

Using Existing Ceiling Fixture Outlet Box

After turning the power OFF at its source (either the circuit breaker or fuse box), lower the old fixture and disconnect the wiring. Check the ceiling fixture outlet box to be sure it is marked "Approved for Ceiling Fan Mounting." If it is not, a new box must be installed.

Note: The weight of this fan is 34 pounds.

CROSSBAR MOUNTING BRACKET INSTALLATION

CEILING HARDWARE (not to scale)



Crossbar Mounting Bracket



Screw Pack A:
Lag Screw and Washer (1)
I" x 8-32 Roundhead Screw and Washer (2)



Wire Nut (4)

Note: After removing the old fixture, check the outlet box to insure that it is supported by a joist or beam across its upper surface. If not, a 2 x4 stud must be installed.

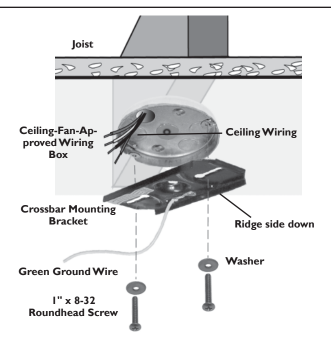
Step 1a. Remove the knockout plug in the center of the outlet box or drill a ¹/₂-inch hole for the lag screw to pass through. Then drill a ¹/₄-inch guide hole into the joist or beam to a depth of 3 inches.

Step 1b. Route the outlet box wires through the keyhole slot of the crossbar mounting bracket as shown. Attach the crossbar mounting bracket to the outlet box with the provided screws from Pack A, making sure the outlet box wires are not pinched by the washer.

CAUTION:

To reduce the risk of personal injury, use only the mounting hardware provided with the approved outlet box to install the crossbar mounting bracket.

WARNING!

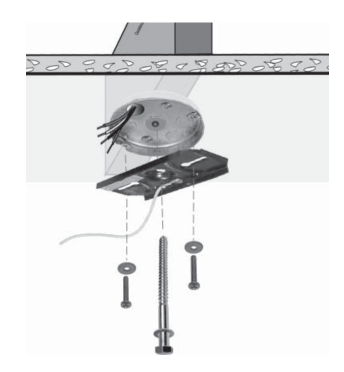




LAG SCREW INSTALLATION (OPTIONAL)

NOTE: This step is required only under two conditions: If the fan weighs 36 lbs. or more (which does not pertain to this fan) or if the existing ceiling fixture outlet box needs to be modified for a ceiling fan application (for example, if the house is not new construction and you are replacing an existing light fixture). We recommend that the ceiling box be of sufficient capacity to support the weight of the fan and light fixture under any conditions. If in doubt whether you need to install the lag screw, consult a qualified electrician.

Step 2 (optional). With the large washer attached, pass the lag screw (Pack A) through the center hole of the crossbar mounting bracket and screw into the guide hole. Tighten until the outlet box is mounted firmly to the beam. This box must be secured to the ceiling firmly.



CANOPY INSTALLATION

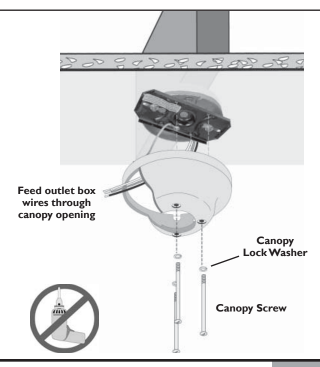
CANOPY HARDWARE (not to scale)





Step 3. Attach the canopy to the crossbar mounting bracket with three of the $8-32 \times 2^{1/2}$ " long canopy screws (Screw Pack B) and lock washers provided with your Casablanca fan. Tighten using the provided screwdriver until snug against the ceiling.

NOTE: On sloped ceilings, align the canopy opening with the top or peak of the room.





BLADE INSTALLATION

BLADE HARDWARE (not to scale)









Blades (4)

Blade Irons (4)

Screw Pack C: Blade Screws and Washers (17)

Screw Pack D: Blade Iron Screws (9)

Attach Blade Irons

Step 4a. Using Screw Pack C and the provided screwdriver, attach the blades to the blade holders by aligning the screwholes of the blade iron with the holes in the blade. Attach the blade iron using the four blade screws and washers provided for each blade as shown. Tighten securely by hand only.

Blade Installation:

Step 5. Using Screw Pack D and the provided screwdriver, attach the blade assembly to the motor as shown. Tighten screws *by hand only*.

TIP: For balancing purposes, loosely install all four blades to the motor before tightening the blade screws securely.



CAUTION:

Blade screws must be tightened securely before operating the fan.



FAN PREPARATION

PERMA•LOCK™ HARDWARE (not to scale)



Uplight Lightbulbs S-II 25-watts (4)





IMPORTANT SAFETY INFORMATION:

Before starting the installation of your ceiling fan, install the threaded downrod into the motor coupling and lock the assembly.

Prepare for fan installation as follows:

Step 6a. Remove the paper shield from the motor.

Step 6b. Using the provided Allen wrench (attached to the paper motor warning shield), loosen the Allen set screw.

Step 6c. Route the wires through the Perma•LockTM downrod and ball assembly. Insert the downrod into the motor coupling and turn it clockwise until it stops turning, ensuring that the pole has bottomed out.

TIP: The downrod has a tapered thread that is designed to lock completely when installed correctly.

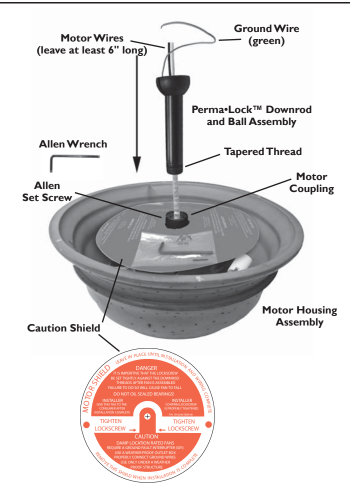
Step 6d. Tighten the set screw with the Allen wrench to ensure safe operation of your fan. If it is tight enough, you should not be able to turn the downrod counterclockwise with your hands. If in doubt, tighten the set screw with the Allen wrench until you cannot turn it any further.

CAUTION: Failure to fully lock in the downrod before securely tightening the Allen set screw may cause the fan to separate from the downrod and fall during normal operation.

Install Incandescent Lightbulbs

Step 7. Screw in four 25-watt incandescent lightbulbs as shown.

NOTE: When replacing lightbulbs, be sure to use only 25-watt maximum.



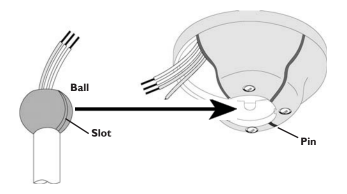




HANGING THE FAN

Step 8a. To hang the fan body in the canopy, hold the fan body firmly and insert the ball into the canopy opening. Check that no wires are pinched. Rotate the fan body until the slot in the ball fits into the pin opposite the canopy opening.

Step 8b. Trim excess motor wires, leaving at least 6 inches above the downrod. Strip ¹/₂-inch insulation from the end of each wire using a wire stripper (available at your local hardware store). The splices after being made should be turned upward and pushed carefully into the outlet box.



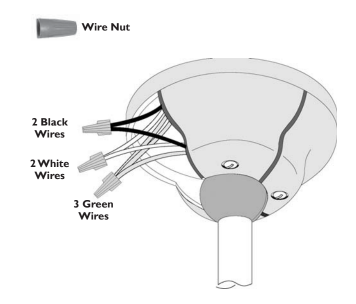
CANOPY ELECTRICAL CONNECTIONS

Step 9. Attach the fan wires to the ceiling fixture outlet box wiring by placing the bare ends of the wires side by side and then securing with a wire nut. Test that the connection is secure by pulling on the wire nut. Connect in this order:

- GREEN leads from mounting plate and downrod assembly of fan to GROUND conductor of power source. Secure with wire nut.
- WHITE wire from fan to white NEUTRAL wire in ceiling fixture outlet box. Secure with wire nut.
- BLACK power wire from fan to BLACK power wire in ceiling outlet box. Secure with wire nut

After making the wire connections, the wires should be spread apart with the grounded conductor and the equipment-grounding conductor on one side of the outlet box and the ungrounded conductor on the other side of the outlet box.

NOTE: If the color of your ceiling wires differs from that described, consult an electrician.



CANOPY HATCH INSTALLATION

Step 10a. Tuck the wires into the canopy with the wire nuts pointed upwards, so that the WHITE and BLACK wires are on opposite sides of the canopy and all wires are clear of the canopy opening.

Step 10b. Install the canopy hatch with the last canopy screw and lock washer using the provided screwdriver. To do this, tilt the fan body away from the hatch opening. Tighten the screws firmly.

Step 10c. Straighten the fan, then check to ensure that there is no movement between the canopy and the ceiling or the Perma*Lock $^{\text{\tiny M}}$ downrod and the ball assembly.





SWITCH HOUSING INSTALLATION

SWITCH HOUSING HARDWARE (not to scale)







Screw Pack E: Motor and Switch Housing Mounting Plate Screws (6)



Glass Shade



60-watt b-10 bulb (Candelabra-base)



Light Assembly

Step 11a. Using the screws from Screw Pack E and the provided screwdriver, install two screws into the motor bottom housing as shown.

Step 11b. Route the light connector wires through the switch housing mounting plate as shown.

Step 11c. Align the switch housing mounting plate with the two screws in the motor bottom housing and turn counterclockwise to align the keyhole slots in the plate with the two screws as shown.

Step 11d. Install the third screw and securely tighten all three screws by hand only.



LIGHT FIXTURE INSTALLATION

Step 12a. Using the screws from Screw Pack E and the provided screwdriver, install each of the three screws into the switch housing mounting plate as shown.

Step 12b. Connect the light assembly connector to the motor connector as shown. Carefully tuck wires into the switch housing mounting plate.

Step 12c. Align the keyhole slots in the light assembly with the three screws in the switch housing mounting plate and turn counterclockwise to align the keyhole slots with the three screws as shown.

Step 12d. Securely tighten all three screws by hand only.

Lightbulb Installation

Step 13. Screw in two 60-watt type B-10 Candelabra-base lightbulbs.



Glass Installation

Step 14a. Remove finial from Light Assembly.

Step 14b. Insert the threaded rod from the Light Assembly through the hole in the glass shade, as shown.

Step 14c. Thread finial onto threaded rod. Tighten securely.





VERSA•TOUCH2™ CONTROL INSTALLATION

VERSA•TOUCH2™ HARDWARE (not to scale)















W-73 Control

W-73 Control Holder

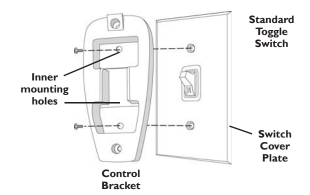
CONTROL BRACKET INSTALLATION

SAFETY FIRST: To reduce the risk of electrical shock, this fan must be installed with an isolating wall control/switch. CAUTION! Do not use with wall dimmer.

WARNING: To reduce the risk of fire or electric shock, do not use this fan with any solid state speed control device.

Use only the control provided with this fan.

Step 15. Follow instructions for the type of transmitter control bracket you will be using.

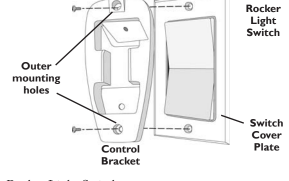


Standard Light Switch

Step A. Remove the two screws holding the switch cover plate. Do not remove the cover plate.

Step B. Orient the control bracket as shown and line up the two inner mounting holes with those on the switch.

Step C. Insert and tighten the screws using the provided screwdriver.



Rocker Light Switch

Step A. Break off the two tabs by pushing outward.

Step B. Remove the two screws holding the switch cover plate. Do not remove the cover plate.

Step C. Orient the control bracket as shown and line up the two inner mounting holes with those on the switch.

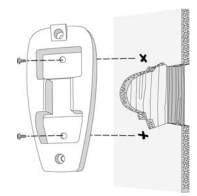
Step D. Insert and tighten the screws using the provided screwdriver.

Wall Installation

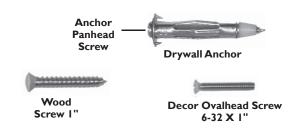
Step A. Locate a 2x4 wall stud in a convenient location.

Step B. Orient the control bracket as shown over the 2x4 stud.

Step C. Insert the 1" wood screws in either the inner or outer mounting holes and tighten using the provided screwdriver.



NOTE: The wall anchors and 6-32 x 1" screws may be used in situations where mounting to a stud is not possible. Use the inner mounting holes. After securing the anchor, discard the anchor's pointed screws and use the 6-32 decor ovalhead screws supplied.



Versa•Touch2

REMOTE OPERATION

Fan Control

To start the fan. Press the selected speed button to run the fan at the desired speed.

LOW=Low speed MED=Medium speed HIGH=High speed

To turn off the fan, press the FAN OFF button.

Airflow Direction

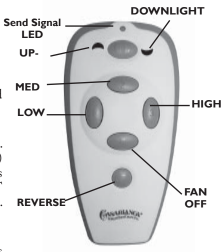
To reverse the airflow, press the REVERSE button. REVERSE operates at any speed whether the fan is on or off. The fan returns to its set speed after reversing.

Light Control

Turn the light on or off independently from the fan by pressing the LIGHT rocker switch. (Press the left side for the uplight, right side for the downlight, and the middle for both.) If you press the button for more than 0.7 seconds, it becomes a dimmer. The light varies from "bright" to "dim" over approximately 8 seconds. If you continue to hold the LIGHT button, this sequence will reverse when the light reaches its brightest or dimmest level. Release the button when the desired level is reached.

Auto Resume

Quick (pressing less than 0.7 seconds) on/off operation of the LIGHT button maintains the desired brightness level set previously.



CHANGING TRANSMITTER FREQUENCY SETTING

Note: All fans leave the factory set to "00000."

You will only have to change the dip switch settings in the remote if you are using more than one fan in the same area and want to control them separately.

- Step 1. At the circuit breaker or fuse box, turn the power off for the fan you want to change.
- Step 2. Open the battery door of the Versa*Touch control and remove the batteries.
- Step 3. Change the dip switch settings, assuring that they are different from the previously installed Versa*Touch fan.
- Step 4. Reinstall the batteries and the battery door on the control.
- Step 5. At the circuit breaker or fuse box, turn the power back on for the fan whose frequency you are changing.

Note: You may want to label your controls to assure you do not mix them up.

If the fan is not functioning after installation:

Step 1. Check to make sure the batteries are installed correctly in the control.

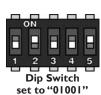
Step 2. Turn the power off to the fan (from the circuit breaker) for at least 5 seconds.

Step 3. Turn the power back on (at the circuit breaker) and push the HIGH, MED, and LOW buttons—in that order—within 20 seconds. The fan should now function properly.



Versa•Touch 2 Control (back)

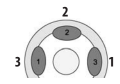




WARNING!

Do not turn the power off at the circuit breaker, then back on, for the previously installed Versa•Touch2 fan(s), as you may inadvertently change the frequency settings for it as well.





Press in this order to set new frequency:

I. HIGH 2. MED 3. LOW



TROUBLESHOOTING TIPS

Please refer to this troubleshooting guide before requesting service or contacting your dealer for assistance.

PROBLEM	POSSIBLE REMEDIES			
Fan will not start	• Check the main circuit fuses, circuit breakers, and wall switch position. Check all wire connections. Make sure the power is turned off during this inspection.			
	• The battery is weak. Install a fresh battery.			
	• The fan receiver is defective. Replace the fan receiver.			
	• Check the frequency setting: Turn the power off at the circuit breaker, for the fan that is not functioning only. Check that the jumper switches match in both the receiver and the transmitter.			
Fan wobbles or shakes excessively	• Be sure the canopy pin is set properly into the slot on the ball.			
	• Check that the bladeholders have not been bent during installation and the blades are balanced.			
	• The hanger bracket and/or the ceiling outlet are attached too loosely. Make sure the hanger bracket is attached tightly to the ceiling outlet box and the downrod assembly is secured firmly.			
	• The downrod is attached to the downrod base too loosely. Make sure all the screws are securely tightened.			
Fan is noisy during operation	• Check and tighten the light fixture retaining screws, glass shade screws, and/or lightbulb(s).			
	• Tighten the canopy screws and mounting plate assembly. Make sure the wire nuts inside the canopy and switch housing are not touching the metal parts and that they have not fallen off the wire splices. Tighten as necessary.			
	• Tighten the blade holders to the flywheel (or direct drive motor) and the blades to the bladeholder screws.			
	• Make sure all the screws in the motor housing are snug but not overly tight.			
Fan does not run on low speed	• If fan is new, it may need to be "broken in." Run at high speed for several days.			
Battery life is short	Replace with alkaline batteries.			
Light works, but fan does not work	• The fan wires are not connected properly. Follow the instructions in Step 8.			
Fan and light run only on full speed	The fan receiver is defective. Replace the fan receiver.			
Fan is missing one speed	The fan receiver is defective. Replace the fan receiver.			
Fan does not change speed, but light works	The fan receiver is defective. Replace the fan receiver.			
Reverse does not work	The fan receiver is defective. Replace the fan receiver.			
Fan starts working by itself	• There is frequency interference. Change frequency as described on Page 11.			
Fan operates only when transmitter is close	Check that antenna wire is not touching the metal plate.			
Fan works, but light does not dim	The fan receiver is defective. Replace the fan receiver.			
Fan works, but light does not work	The fan receiver is defective. Replace the fan receiver.			
	• The light socket is broken. Replace the socket.			
	• A lightbulb is defective. Replace the lightbulb.			

CARE RECOMMENDATIONS

Fan Finishes

- · For cleaning, a soft brush or lint-free cloth should be used to prevent scratching the finish.
- · A vacuum cleaner brush nozzle can remove heavier dust.
- Surface smudges or an accumulation of dirt and dust can be removed easily using a mild detergent and slightly dampened
 soft cloth. An antistatic agent may be used, but never use abrasive cleaning agents as these will damage the finish.

Blades

- Wood-finish blades should be cleaned with a furniture polishing cloth. Occasionally, a light coat of furniture polish may be applied for added protection and beauty.
- For painted and high-gloss blades, surface smudges or an accumulation of dirt and dust can be removed easily using a mild detergent and slightly dampened soft cloth. An antistatic agent may be used, but *never use abrasive cleaning agents* as these will damage the finish.

No Need for Lubrication

- Never lubricate this fan! The precision motor at the heart of your Casablanca fan features sealed bearings that are lubricated for life.
- Do not attempt to oil the motor.

Changing Lightbulbs

- Be sure to turn the power to OFF at the wall switch or circuit breaker before changing lightbulbs.
- Replace bulbs with the same type as you removed from the light fixture.
- The maximum wattage rating for this fan's light kit is 100 watts for the uplight, 120 watts for the downlight.

For questions or to locate the nearest Casablanca Authorized Service Center call toll free: 1-888-227-2178 or visit us on the web at: www.casablancafanco.com

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

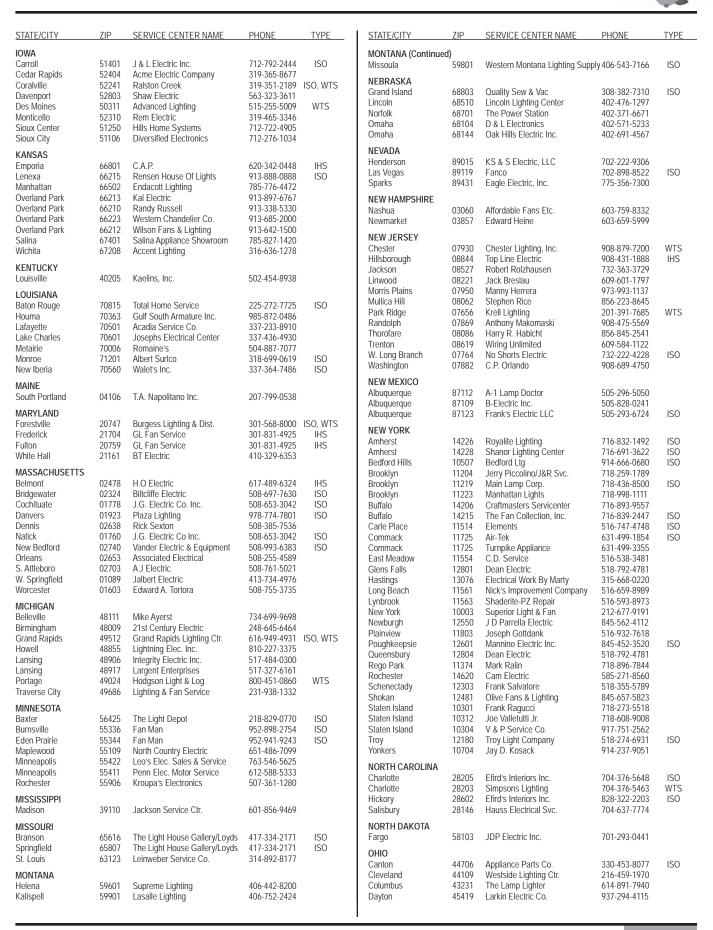
NOTE: Any changes or modifications to the transmitter or receiver not expressly approved by Casablanca Fan Company may void one's authority to operate this remote control.



AUTHORIZED SERVICE CENTERS

STATE/CITY	ZIP	SERVICE CENTER NAME	PHONE	TYPE	STATE/CITY	ZIP	SERVICE CENTER NAME	PHONE	TYPE
ALASKA Anchorage	99518	Bering Sea Eccotech	907-563-7988		COLORADO (Contin Longmont	80501	Lumenarea.com, Inc.	303-485-6800	WTS
ALABAMA					Loveland	80538	Fireside Lighting	970-669-3540	WTS
Mobile Tuscaloosa	36618 35405	Azalea City Service Ctr. Lighting Plus	251-341-0663 205-345-8900		CONNECTICUT Bridgeport	06605	Federal Elect. Const. Co.	203-334-6455	
	33403	Eighting 1 tus	203 343 0700		Clinton	06413	Graham Co.	800-942-5575	
ARIZONA Green Valley	85614	Goble Electric	520-625-4938		East Hartford	06118	Graham Co.	800-942-5575	
Mesa	85204	Gallery of Fans	480-962-0477		Greenwich	06830	Fashion Light Center	203-869-3098	
Mesa	85210	Loud Inc. dba Fans Plus	480-827-9302		Hartford New Hartford	06114 06057	Connecticut Ltg. Center B.W. Morse & Sons Inc.	860-249-7631 860-379-9855	ISO
Phoenix	85032	Brasswinds Fan Doctor	602-482-1881		New Haven	06511	New Grand Light	203-777-5781	ISO
Phoenix Prescott	85019	Fantastic Electric	602-866-1090 928-778-5935		Willington	06279	George Opalenik	860-684-4558	
Scottsdale	86305 85254	Marc Parent Vandervoort Electric	602-996-9637		Woodstock	06281	Randy Matteau	860-963-8979	
Sedona	86336	Oak Creek Audio	928-282-5625		DELAWARE				
Tucson	85735	Desert Breeze Fan & Elec.	520-623-4646		Dover	19901	Bruce Drajem	302-734-7737	
Tucson	85716	Illuminations	520-325-3031	WTS WTS	New Castle	19720	Eric Shurr	302-998-5147	
Tucson Youngtown	85711 85363	Sun Lighting Company Brasswinds Fan Doctor	520-322-4303 623-933-0240	WIS	DISTRICT OF COLU				
Yuma	85364	Curley's Litehouse	928-783-6931		Washington	20007	Fan Fair	202-342-6290	ISO
ARKANSAS		,			FLORIDA				
Little Rock	72212	The Randy Hall Co. Inc.	501-227-9915		Bonita Springs	34135	Goodwin Electric	239-649-8880	
CALIFORNIA		<i>y</i>			Boynton Beach Brandon	33437 33511	C M S	561-736-0170 813-653-3460	ISO
Auburn	95603	The Fan Doctor	530-823-8768		Coral Gables	33511	Lumenair Lighting & Fan Michael Hansen	305-444-4111	130
Bakersfield	93306	Hillcrest Lighting	661-324-0649		Davie	33330	Laserland Inc.	954-558-3743	
Bakersfield	93309	RB Electric & Lighting	661-831-2438		Fern Park	32730	Henry Electric Co.	407-834-4032	ISO
Cathedral City	92234 90703	R & R Service Comforts of Home	760-324-2942 562-865-6666	ISO	Gainesville Jacksonville	32608 32217	Authorized Appliance	352-375-3886 904-737-5312	ISO ISO
Cerritos Chico	95928	J & J Lighting	530-342-1815	ISO	Maitland	32751	Authorized Appliance Serv. Henry Electric Co.	407-834-4032	ISO
Clovis	93612	Omega Services Inc.	559-299-0495	ISO	Naples	34109	Wilson Fans & Lighting	239-592-6006	
Folsom	95630	Folsom Lighting Co.	916-983-5575		Nokomis	34275	Graham Electrical Cont.	941-486-8190	
Fresno	93711	James & Co. Lighting	559-486-7900	ISO, WTS	Orlando	32806	Mid-Florida Fan	407-893-6226	WITC
Fresno Fresno	93704 93710	Larry McCollum The Energy Saving House	559-438-5764 559-432-1500	ISO	Port Charlotte S. Daytona	33952 32119	Jacksons Lighting Bob's Fix-It	941-625-0044 386-761-4055	WTS
Glendale	91208	Fantastic Fan Service	800-800-3871	130	Spring Hill	34606	Fan Doctor	352-683-4428	
Grass Valley	95945	Accent Lighting	530-477-5483	ISO	Tallahassee	32303	Jim Laczko	850-562-4661	
Huntington Beach	92647	Trading Post Fan Company	714-848-4353		Tarpon Springs	34689	Peter Lontakos	727-938-8895	
Jamestown Los Alamitos	95327 90720	Da Silva's Lamp & Clg. Jaben Holdings	209-984-4035 562-594-1249	ISO	Winter Haven Winter Haven	33880 33884	All About Fans Cypress Ltg. Showroom	863-299-9593 863-676-9097	
Manteca	95336	Manteca Lighting	209-823-1999	ISO		33004	Cypress Eig. Showroom	003-070-7077	
Mission Viejo	92691	Moore's Sew, Vac, & Fan		ISO, WTS	GEORGIA	30017	RG Tenney Electric	770-378-9255	
Modesto	95350	Phillips Lighting & Home	209-524-6287	WTS	Grayson	30017	RG Terriley Electric	770-370-9200	
Moorpark Murrieta	93021 92562	R.J. Sieg Elect. Co. Fan Diego	805-523-7434 951-600-7867	ISO WITS	HAWAII	0/701	Fon Chan Inc	000 400 1001	WTC
Newhall (Santa Clarita)		Dan Martin	661-252-5769	130, W13	Aiea Hilo	96701 96720	Fan Shop Inc. Bay Lighting & Design	808-488-1221 808-961-5688	WTS
Pleasanton	94588	S & L Lighting Services	925-895-3762		Kahului	96732	Read Lighting	808-871-8995	
Rancho Mirage	92270	Fan Diego	760-779-9916	ISO	Kailua-Kona	96740	Kona Coast House of Lights	808-329-0748	
Redding Riverside	96002 92505	North Valley Lighting Verne Smith	530-221-6277 951-687-9552	ISO, WTS	Kaulua Kona	96740	Ku's Electronic Service	808-329-4346	
Sacramento	95819	A & A Light Fixtures	916-452-7641	ISO	Kihei	96753	Fans Etc.	808-875-6347	
San Diego	92111	Fan Diego	858-292-9244	ISO	IDAHO				
San Francisco	94109	House of Fans Inc.	415-885-1947	ISO	Idaho Falls	83402	Home Lighting	208-523-2300	
San Marcos	92069	Fan Diego	760-743-3267	ISO	Meridian	83642	S-K Electric, Inc.	208-941-6264	
San Marcos San Rafael	92069 94901	RD Electrical Cont. Raffles Fans	760-727-1215 415-456-6660	ISO	ILLINOIS Centralia	62801	Baker Appliance Repair	618-532-8437	
Santa Clara	95051	Sal Zamora's Fan Repair	510-742-5560	.50	Champaign	62801	Springfield Electric Supply	217-351-7600	ISO
Santa Cruz	95062	Riverside Lighting .	831-423-7411	ISO	Champaign	61821	Terry Gobble	217-384-5891	ISO
Santa Maria	93455	Ever-Ready Electric	805-934-7091		Chicago	60630	D & S Fan Specialist	847-824-2430	
Santa Rosa Saugus	95404 91350	Asef's Appl. & Elec. Svc. Valley Breeze Fan Co.	707-575-3737 800-339-3267	WTS	Cornland	62519	Delmar Veech	217-364-4124	
Shingle Springs	95682	John Rozowski Const.	530-677-3850	WIJ	Frankfort Mchenry	60423 60051	KKA Services Northwest Electrical	815-464-6714 815-363-1800	
South Lake Tahoe	96150	Tahoe Pool Service	530-541-4958		Mokena	60448	KKA Services	815-464-6714	
Stockton	95205	Risso Electric	209-466-0781	ICO MITO	Normal	61761	Kirk Small Appliance	309-452-5248	ISO
Tarzana Temecula	91356 92592	Hye Lighting Co. Tab Electric	818-345-5544 951-303-0850	15U, W1S	Princeton	61356	Elmore Electric Inc.	815-643-2354	
Tulare	93274	Anchor Lighting	559-688-0696	WTS	Quincy Smithton	62305 62285	Heintz Lighting Center John Hassenstab	217-223-0101 618-236-3018	
Valencia	91354	Fantastic Fan Service	800-800-3871		Trenton	62293	Light Brite Distributing	618-224-7314	
COLORADO					Urbana	61801	Terry Gobble	217-384-5891	ISO
Colorado Springs	80903	Home Lighting	719-471-3520	WTS	Yorkville	60560	Unified Supply, Inc.	630-553-0660	
Denver	80229	M.D Electric	303-288-7988		INDIANA				
Fort Collins	80525	Light Center	970-226-3430	WTS	Evansville	47711	Michael Baxter	812-453-6498	
Longmont	80504	L A Enterprises	800-299-0222		Fort Wayne	46805	Carl Smith	260-484-7295	
TYPE OF CERVICE	S 0555	DED:			Greenfield Indianapolis	46140 46222	D & D Repair Indiana Lighting Center	317-467-0600 317-293-9333	ISO
TYPE OF SERVICE					Valparaiso	46383	D & K Electric	219-464-7576	130
ISH = IN-HOUSE SER	VICE IS	O = IN-SHOP ONLY WTS = SERV	VICES ONLY WHAT T	HEY SELL		.0000		/ / / / /	

Hampshire[™]





STATE/CITY	ZIP	SERVICE CENTER NAME	PHONE	TYPE	STATE
OHIO (Continued)					TEXA
Dayton	45459	Ohio Lamp & Fixture Co.	937-439-0822	ISO	Dento
Galena	43021	Certified Systems	614-799-0878		Freep
Loveland	45140	Hank Grinshpan	513-683-8666		Harlin
Maumee	43537	K.O.V. Electronic Repair	419-865-8893		Hearn
North Lima	44452	Joe Dickey Electric	330-549-3976		Houst
North Olmsted	44070	Chandelier Shack Inc.	440-777-6969	ISO	Houst
					Houst
OKLAHOMA					Humb
Oklahoma City	73105	Appliance Service By CK	405-525-8862		Hurst
Oklahoma City	73127	James Lighting Inc.	405-947-6663		Kerrvi
OREGON					Mcalle
Portland	97225	Sylvan Electronics Inc.	800-473-1244	ISO	Paris
	71225	Sylvan Electronics inc.	000 473 1244	150	Richar
PENNSYLVANIA					San A
Allentown	18105	Lighting Fixture & Supply	610-435-9691		San A
Allentown	18102	Scholl's Electric	610-435-5876		Tyler
Conshohocken	19428	Kay Elec. Supply	800-331-5111	ISO	Victori
Downingtown	19335	Tobias Electric	610-942-4000	IHS	Wichit
Drexel Hill	19026	Patrick Hastings	610-853-2709		
Easton	18045	Primrose Electric	610-258-1359		UTAH
Fairless Hills	19030	Astro Lighting Galleries	215-943-8650	ISO	Laytor
Harrisburg	17111	Yale Electric Supply Co.	717-233-8401	ISO	Murra
Hopwood	15445	George R. Smalley Inc.	724-437-1927		Rivert
Lancaster	17601	S. Dean's Electric	717-285-4545		VEDA
Philadelphia	19111	Klaus Otte	215-745-4266		VERN
Pittsburgh	15224	Mark Diulus Elec.	412-681-2553		Bolton
State College	16803	Whitehill Lighting & Supply	814-238-2449		VIRGI
West Reading	19611	A TO Z Vacuum Stores	610-374-4888	WTS	Burke
Willow Grove	19090	Northwest Electric	215-659-5757	WIS	Rapida
Willow Glove	17070	Northwest Electric	213-037-3737		Richm
RHODE ISLAND					Virgini
Pawtucket	02861	Wickford Appliance	401-726-4240	ISO	Williar
SOUTH CAROLINA					
Columbia	20212	Factured Enterprises	002 701 22/7		WASH
	29212	Eastwind Enterprises David Mims	803-781-3267		Pasco
Goose Creek	29445		843-514-2380	ICO	Spoka
Hanahan	29406	Bobby Lutes Electrical	843-832-2058	ISO	Tacom
_adson	29456	Bobby Lutes Electrical	843-832-2058	ISO	Wena
Myrtle Beach	29575	Ray Electric	843-293-0068		Yakim
Okatie	29909	J. Heavener & Co.	843-837-8300		WECT
Spartanburg	29306	Bobby Jackson Electr.	864-583-6035		WEST
Sioux Falls	57105	Lamps and Shades Inc.	605-332-6680		South
Sioux Falls	57104	Mahlander's	605-336-7798		Wheel
TENNESSEE					WISC
Brentwood	37027	Sunshine Electrical	615-371-9383		Brook
Maryville	37803	Ben Snyder	865-385-1302		Fontai
Memphis	38111	Appliance Service Ctr.	901-324-5898	ISO	Green
Mount Carmel	37645	Appalachian Electronics Svc.	423-357-0783	ISO	La Cro
would cultiful	37043	Appaidement Electronics Svc.	423 337 0703	150	Madis
TEXAS					Milwai
Amarillo	79106	DI's Lamp & Fan Repairs	806-331-5267		IVIIIIVIG
Arlington	76001	P & M Quality Const.	817-478-2004		
Austin	78757	Klock Electric	512-837-4704		
Austin	78703	Texas Ceiling Fan Shop	512-477-3132	ISO	CARIA
Beaumont	77702	Fan Factory	409-833-8207	ISO	CANA
Carrollton	75006	Adfantage Ceiling Fans	972-446-9393		Toront
Corpus Christi	78404	Brand Appliance & Microwave	512-854-1851	ISO	
Dallas	75206	Lights Fantastic	214-369-1101		
Damon	77430	Gulf Coast Fan Svc.	281-495-6434		OVER
Denton	76201	Fantasia Ceiling Fans	940-484-4222		St. Tho
Denton	76201	Larry W. Goff	940-387-7304		31. 1110
	10201	Larry VV. OUII	/40-30/-/304		1

STATE/CITY	ZIP	SERVICE CENTER NAME	PHONE	TYPE
TEXAS (Continued)				
Denton	76201	Southern Comforts	940-536-1406	
Freeport	77541	Skip's Electric & Air	979-233-3903	
Harlingen	78550	The Light House	956-423-6664	WTS
Hearne	77859	Thompson Supply	979-280-5737	
Houston	77089	Bennett Fan Install. Inc.	281-484-1401	
Houston	77069	Champions Lighting	281-440-5339	ISO
Houston	77063	Lighting Plus	713-784-2440	ISO
Humble	77338	Carol's Lighting & Fan Shop	281-446-7613	ISO
Hurst	76053	Arc Fan & Lighting	817-268-2218	ISO, WTS
Kerrville	78028	Maurice Hammit	830-367-4937	
Mcallen	78504	The Light House	956-631-1155	WTS
Paris	75460	Hargis Electric	903-785-8055	
Richardson	75080	Cool Breezes	972-690-4580	
San Angelo	76903	Heritage Haus	325-655-4900	
San Antonio	78212	Ceiling Fan Service Ctr.	210-804-1362	
Tyler	75707	Charles Rains	903-566-3119	
Victoria	77904	Hall Electric	361-578-6221	
Wichita Falls	76308	Lantern House	940-692-7381	ISO
UTAH				
Layton	84040	Haruo Yoshikawa	801-546-6008	
Murray	84107	Central Electric Co. Inc.	801-467-5479	
Riverton	84065	Vern O. Francis	801-254-4178	
VERMONT				
Bolton Valley	05477	Joseph Ashley	802-434-6510	
VIRGINIA		, ,		
Burke	22015	L & S Electric Inc.	703-237-0011	
Rapidan	22733	Ceiling Fan Installations, Inc.	866-631-6565	
Richmond	23228	Fanning Elec. Svc.	804-262-3681	
Virginia Beach	23451	Fans, Lighting 'N More	757-422-3616	
Williamsburg	23185	Taproot Co.	757-229-3722	ISO
WASHINGTON				
Pasco	99301	Total Service Inc.	509-547-3799	
Spokane	99216	Brite-Way Electric	509-939-3995	
Tacoma	98404	M.G.M. Electronics	253-752-9826	
Wenatchee	98801	Sew Creative Advantage Store		
Yakima	98902	Inland Lighting	509-248-4647	ISO
	90902	illianu Lighting	309-240-4047	130
WEST VIRGINIA	05000	5 51 11	0047400405	
South Charleston	25309	Pepper Electric	304-768-8195	
Wheeling	26003	Top Hat Stove Sales	304-233-6262	
WISCONSIN				
Brookfield	53005	City Lights Design Showroom	262-781-9048	ISO, WTS
Fontana	53125	J&L Property Maint.	262-275-2345	
Green Bay	54313	Karl Devroy	920-494-6090	
La Crosse	54601	Wettstein's	608-784-5555	
Madison	53719	Madison Lighting	608-271-6911	
Milwaukee	53219	Bob's Fan Repair	414-546-2501	
CANADA Toronto, Ontario	M6M2P5	Zaneen Lighting Inc.	800-388-3382	
OVERSEAS St. Thomas, Virgin Islands	00805	Duane Loberg	304-775-2399	

PRODUCT SPECIFICATIONS

Collection: Casablanca Designer Model Name: Hampshire

34 lbs.

Model Name: Hampshire Model Number: C7K62M

Dimensions:

NOTE: Dimension B includes light fixture and glass.

В

Finishes: Distressed Relic

Motor: $188 \times 25 \text{mm Direct Drive}^{TM}$ Blade Span: 60"

Blade Span: 60"
Blade Options: Any 21" badge-type blade

Blade Iron Pitch: 14°
No. of Blades: 4

Technology: Versa•Touch2° W-73 Lightbulbs: (4) 25-watt mini S-11 fo

(4) 25-watt mini S-11 for uplight,(2) 60-watt B-10 bulbs for downlight

(Candelabra-base)

Weight: